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TRANSLATOR'S DECLARATION

I, Kenji Ohdan, state:

that I am thoroughly familiar with both the Japanese and English languages; and

that the attached document represents a true English translation of the BUDGET PROPOSITION drafted by Mr. Nitta, one of the inventors of the application SN 09/928,430 on July 26, 2000 and approved on August 2, 2000.

March 25, 2003

Date

Kenji Ohdan

Translator

BUDGET PROPOSITION

Approval No. 13 TOOHSAL No. 529

Checked by: Chairman	President	Vice-president	Senior Executive Managing Director	Department Manager, Controlling	Department Manager, Marketing	Department Manager, Manufacturing	Department Manager, Process Equipment Manufacturing	Approved by: Department Manager, Research and Development	Executive Managing Director	
Nakane	Yokota	Toda	Uchida			Aoyama	Nakayama	Nakayama	Furuya	
Department Manager, Research and Development					Manager, Intellectual Property Division	Conclusion	August 2, 2000			
							Approved	Approved with proviso	Suspension	Rejected
Nakayama					Moroishi					
Received	August 1, 2000	Manager, General Affairs Division		Received by	Approver's Additional Comments					
Drafting Division	Advanced Material Development Div. 1	Kaihatsu	Mizuki	Nakamura						
		Applicant		Drafter						
Drafted	July 26, 2000 No. 12-104	Komano	Hagiwara	Nitta						

Regarding Domestic Patent Application

A KrF positive-working resist containing divinyl ether together with an organic acid and an organic amine has good effect in thermal flow process and it is respectfully applied for managerial approval to file an application of a domestic patent so as to be assured of a right relative to this technology.

Particulars:

Title of the Invention: Positive-working resist composition

Applicant: TOKYO OHKA KOGYO CO., LTD.

Inventors: Kazuyuki NITTA, Kazufumi SATO, Daisuke KAWANA and Satoshi SHIMATANI

Estimate Cost: Around 350000 yen (at filing), Around 350000 to 800000 yen (after Request for Examination)

Documents annexed: Outline of the Invention